

IN THE SPECIFICATION

Please amend the paragraph bridging pages 6 and 7 as follows:

The precipitation film 12C is made of the precipitate which is obtained when forming the metal lithium layer 12B on the metal sheet 12A in the electrolytic solution 16 containing an aromatic compound having at least one kind from a hydroxyl group and a group in which hydrogen in a hydroxyl group is substituted with an alkali metal and is formed on the surface of the metal lithium layer 12B. Hereinafter, the above-mentioned aromatic compound is called the aromatic compound having the -OX group. X represents hydrogen or an alkali metal, and hydrogen or lithium is preferable in the embodiment. The precipitation film 12C constitutes the anode 12 together with the metal sheet 12A and constitutes the electrolyte together with the electrolytic solution 16. The precipitation film 12C ~~adsorb~~ adsorbs the electrolytic solution 16 and ~~swell~~ swells or allows lithium ions pass through minute holes in the precipitation film 12C. When fabricating the battery, there is no precipitation film 12C, but it remains on the metal sheet 12A after the initial charge